The following is a list of projects approved by the Eugene District Resource Advisory Committee for funding in 2002.

Project Name (Project identifier)	Objective
Leopold Creek Culverts (ED02; EE02)	Project objective is to increase production of aquatic species (salmon, steelhead, trout, etc.), provide employment to area residents and improve water quality.
Hult Pond Area Roads Phase I Chip Seal Paving (EE03)	3 phase project covering 3 years. Project will increase public safety (safer road surface), reduce road caused sediment to streams used by salmon and steelhead and greatly reduce future road maintenance costs.
Goodpasture culvert replacement (EE04)	Project would replace 2 culverts for tributaries to the McKenzie River. The culverts are currently fish barriers and undersized
Cottage Grove/Big River Stream Crossing Enhancement (culvert replace) (EE05)	Project reduces the risk to aquatic species by replacing already failed or undersized culverts. These have been identified as high risk to the aquatic resources in the Big River watershed.
Abandoned car removal (EE06)	Project removes abandoned vehicles from public lands in the Eugene District. These vehicles contain petroleum products and battery waste which pose a threat to human safety and other resources such as water quality.
Cottage Grove/Big River stream channel enhancement - instream structures (EE07)	Project improves the complexity of aquatic habitat by placing large logs and boulders at 6 different locations along approximately 5 miles of stream.
Scotch broom inventory (EE08)	Project uses remote sensing and image classification to identify and accurately map the occurrence of scotch broom in the Eugene District.
Juvenile Forest Work Team (EE09)	Project will purchase supplies and materials for the local Department of youth services. These programs will complete a variety of ecosystem restoration projects under Title II and Title III of the Act.
Lane County Forest Work Camp (EE10; EN50)	Project will purchase supplies and materials for the Forest Work Camp (Alma). These programs will complete a variety of ecosystem restoration projects under Title II and Title III of the Act.